

## Naval Facilities Engineering Service Center 1100 23rd Avenue Port Hueneme, California 93043-4370

"Specialized facilities engineering and technology"













## Naval Facilities Engineering Service Center

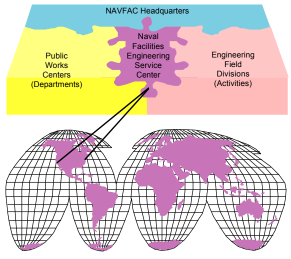
We are the Navy's center for specialized facilities engineering and technology. In partnership with our customers we deliver quality products and services in:

- Shore, Ocean, and Waterfront Facilities
- Environment
- Amphibious and Expeditionary Operations
- Energy and Utilities

As a member of the NAVFAC team we provide worldwide support to:

- NAVFAC Headquarters, Engineering Field Divisions/Activities, and Public Work Centers
- Fleet and Shore Activities
- Marine Corps
- SYSCOMS/Claimants
- SECNAV/CNO
- Other DOD Agencies

We provide solutions to problems through engineering, design, construction, consultation, test and evaluation, technology implementation, and management support.



"In partnership with our customers, we deliver quality products and services worldwide"



Ensure ocean facilities performance! Increase operational capability and reliability of your seabased structures. We provide navywide design, construction, maintenance, inspection, and repair of fixed ocean facilities and anchorages. We have the expertise, tools, and equipment for use worldwide, in any depth of water.



## Save energy and reduce utilities costs!

We can assist you in obtaining the best selection of energy and utility systems in high payback and high liability areas, including HVAC, DDC, SCADA, and steam and power plants. Our wide range of applications guidance and requirements, design, construction, operation, and maintenance support can ensure you receive what you need and expect from your utilities and energy systems.



Save through technology! ESC can assist you in using innovative technologies for environmental compliance, site cleanup, pollution prevention, and conservation. We also provide environmental information management and data access, equipment procurement, and unique environmental technology application services.



Optimize life cycle management! Use new generation rebar and other technologies to decrease facility costs and improve performance. ESC has full spectrum inspection, assessment, and engineering services for above and underwater structures, load capacity, and repair of waterfront facilities. Other specialized services and innovative technology applications support physical security, ordnance, aviation, and electronic facilities.



## Solve your support headaches! Naval Expeditionary Forces can receive engineering solutions that provide new capabilities and improve operations. Ship-to-shore materials transfer, tracking systems, and potable water production are examples of operational solutions where ESC technology and expertise directly support the Department of Navy's Science and technology priorities and the Marine Corps' Operational Maneuver From the Sea (OMFTS) operational concept.

Points of Contact
Commanding Officer
Officer in Charge, East Coast       (202) 433-5596         Executive Officer       (805) 982-1393
Business Operations Directorate (805) 982-1093 Energy and Utilities Department (805) 982-3534
Amphibious and Expeditionary Department
Environmental Department
East Coast
West Coast
Shore Facilities Department
DSN (East Coast)       288-xxxx         DSN (West Coast)       551-xxxx         FAX East Coast)       (202) 433-2280         FAX (West Coast)       (805) 982-1409